

Message Text

CONFIDENTIAL

PAGE 01 STATE 027079

53

ORIGIN SY-05

INFO OCT-01 EA-07 ISO-00 FBO-02 /015 R

DRAFTED BY A/SY/FO:WJHOLDA:SO

APPROVED BY A/SY/FO - RALPH F. EARL

A/FBO - OWHENDON (IN SUBS)

A/SY/T - JFPERDEW

----- 046552

P R 041539Z FEB 76

FM SECSTATE WASHDC

TO AMEMBASSY TOKYO PRIORITY

INFO AMCONSUL HONG KONG

C O N F I D E N T I A L STATE 027079

ONG KONG FOR RSS/RTC; TOKYO FOR RSO AND FBO ALLISON

E.O. 11652: GDS

TAGS: ASEC, ABLD

SUBJECT:SECURITY EQUIPMENT REQUIREMENTS FOR NEW OFFICE
BUILDING, TOKYO

REF: A. TOKYO 960 B. STATE 23803 C. TOKYO A570 DATED
12/24/75

1. AFTER REVIEW BY A/FBO AND A/SY/FO OF REFINED VERSION
(F00 ALLISON) OF POST'S CONCEPT FOR LOBBY CONTROL (TOKYO'S
AIRGRAM OF JANUARY 22 CONTAINING PLANS NOT YET RECEIVED),
WE CONCUR TAT POST'S PLANS SHOULD REVOLVE AROUND THE
SUGGESTED MONITORING ROOM, 325, WITH INTERNAL DOOR FROM
ROOM 324 TO 325. THEREFORE, POST'S PLANS FOR SECURITY
MONITORING EQUIPMENT FOR ALL AGENCIES, INCLUDING INTRUSION
ALARMS FOR LEGATT SUITE, DAO AREA, AND C&R OF THE CCC,
ALSO PANIC ALARMS FOR THE CASHIER CAGES, SHOULD BE
CONCENTRATED IN THIS AREA. THIS ROOM SOULD ALSO INCLUDE
THE FIRE DETECTION AND SPRINKLER BOARD FOR THE BUILDING.

CONFIDENTIAL

CONFIDENTIAL

PAGE 02 STATE 027079

2. WITH THIS CONCEPT IN MIND, MARINE SECURITY GUARD POST

NO. 1, BECAUSE OF CRITICAL SPACE, SHOULD CONTAIN ONLY THE BARE MINIMUM EQUIPMENT ESSENTIAL FOR HIS EFFICIENT OPERATION I.E., SPECIAL DEFENSIVE EQUIPMENT FOR HIS USE; COMMUNICATION BETWEEN HIS POST, THE POLICE KOBAN, POST NO. 3 AND

LOCAL CONTRACT GUARDS AT THE ENTRANCE GATES, ALSO A KEY CONTROL BOARD AND ELEVATOR CONTROL FACILITY.

3. AS SOON AS POST PLANS ARE RECEIVED, A/FBO ARCHITECT WILL REVIEW AND DESIGN THE MAIN AND CONSULAR LOBBY CONTROL AREAS. THIS DESIGN WILL ALSO TAKE INTO CONSIDERATION A PACKAGE INSPECTION FACILITY AND REQUIRED SIGN IN/OUT LOG BOOKS.

4. WE UNDERSTAND THE REQUIREMENTS FOR A CONDUIT TO THE POLICE KOUAN OWEVER, ALSO REQUIRE INFORMATION ON CONDUIT REQUIREMENTS FOR PERIMETER ALARM SYSTEMS. PLEASE PROVIDE ASAP DIAMETER AND RUNS REQUIRED FOR EACH INSTALLATION. INGERSOLL

CONFIDENTIAL

NNN

Message Attributes

Automatic Decaptioning: X
Capture Date: 01 JAN 1994
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: n/a
Control Number: n/a
Copy: SINGLE
Draft Date: 04 FEB 1976
Decaption Date: 01 JAN 1960
Decaption Note:
Disposition Action: RELEASED
Disposition Approved on Date:
Disposition Authority: KelleyW0
Disposition Case Number: n/a
Disposition Comment: 25 YEAR REVIEW
Disposition Date: 28 MAY 2004
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1976STATE027079
Document Source: CORE
Document Unique ID: 00
Drafter: WJHOLDA:SO
Enclosure: n/a
Executive Order: GS
Errors: N/A
Film Number: D760042-0573
From: STATE
Handling Restrictions: n/a
Image Path:
ISecure: 1
Legacy Key: link1976/newtext/t19760282/aaaacueu.tel
Line Count: 80
Locator: TEXT ON-LINE, ON MICROFILM
Office: ORIGIN SY
Original Classification: CONFIDENTIAL
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 2
Previous Channel Indicators: n/a
Previous Classification: CONFIDENTIAL
Previous Handling Restrictions: n/a
Reference: 76 TOKYO 960, 76 STATE 23803
Review Action: RELEASED, APPROVED
Review Authority: KelleyW0
Review Comment: n/a
Review Content Flags:
Review Date: 25 MAY 2004
Review Event:
Review Exemptions: n/a
Review History: RELEASED <25 MAY 2004 by buchant0>; APPROVED <16 SEP 2004 by KelleyW0>
Review Markings:

Margaret P. Grafeld
Declassified/Released
US Department of State
EO Systematic Review
04 MAY 2006

Review Media Identifier:
Review Referrals: n/a
Review Release Date: n/a
Review Release Event: n/a
Review Transfer Date:
Review Withdrawn Fields: n/a
Secure: OPEN
Status: NATIVE
Subject: ECURITY EQUIPMENT REQUIREMENTS FOR NEW OFFICE BUILDING, TOKYO
TAGS: ASEC, ABLD
To: TOKYO
Type: TE
Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 04 MAY 2006